Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	. 1	((first adj ((phase adj locked adj loop) or pll)) and ((second adj ((phase adj locked adj loop) or pll)) and fractional and (integer adj divider))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:36
L11	2	((first adj ((phase adj locked adj loop) or pll) with fractional) and ((second adj ((phase adj locked adj loop) or pll) with integer))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:36
L12	4645	375/376	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L13	93	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator))) and ((mobile adj station) or MS or (base adj station) or CDMA or wlan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L14	. 12	L12 and L13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L15	2	"6594508".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L16	. 5	transmit\$4 with receiv\$3 and (two adj dipole adj antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41

L17	2	"5838730".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L18	290	(first adj ((phase adj locked adj loop) or pll)) same ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L19	43	L12 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L20	3	(first adj ((phase adj locked adj loop) or pll)) same ((second adj ((phase adj locked adj loop) or pll)) and (VCO or (voltage adj controlled adj oscillator))) and (wlan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L21		"6181923".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L22		"5875186".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L23	10	("5038115" "5072195" "5302919" "5374904" "5382922" "5414390" "5559473" "5579184" "5657359" "5734301").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 18:41

L24	2	"4720688".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L25	12	peregrine and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L26	. 2	"6090648".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L27	2	"20060085662".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L28	2	pe3291	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L29	. 2	"6,489,818".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L30	3	"7003686".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41

			Y		7	
L31	2	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) and (VCO or (voltage adj controlled adj oscillator))) and (wlan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L32	190	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L33	1690	(first adj ((phase adj locked adj loop) or pll)) and (second adj ((phase adj locked adj loop) or pll))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L34		peredrine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/05/14 18:41
L35	. 4	(first adj ((phase adj locked adj loop) or pll)) and ((second adj ((phase adj locked adj loop) or pll)) and (VCO or (voltage adj controlled adj oscillator))) and (wlan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L36	0	pe3292	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L37	. 0	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator))) WITH SERIE and ((mobile adj station) or MS or (base adj station) OR CDMA)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L38	0	("2005/0062547").URPN.	USPAT	OR	ON	2007/05/14 18:41

L39	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L40	93	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator))) and ((mobile adj station) or MS or (base adj station))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L41	1	"10/664850"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L42	2	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator))) and (wlan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L43	65	(first adj synthesizer) and (second adj synthesizer) and ((phase adj locked adj loop) or pll)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L44	432	peregrine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L45		transmit\$4 and receiv\$3 and (two adj dipole adj antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/14 18:41

L46	191	transmit\$4 and receiv\$3 and (two adj dipole adj antenna)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L47	392	(first adj ((phase adj locked adj loop) or pll)) and ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L48	268	internal adj antenna and TDMA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L49	753	(PLL or (phase adj locked adj loop)) and (integer with (divider or synthesizer)) and (fractional with (divider or synthesizer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L50	· 163	L49 and L12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L51		·"10664850"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L52		WO99/08456	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/14 18:41

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L53	109	"08456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L54	2	"99/08456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/14 18:41
L55	. 5	"9908456"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L56	8	internal adj antenna same TDMA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L57	2	internal adj antenna with TDMA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L58	70907	internal and antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L59	7	("5107335" "5423085" "5432855" "5436927" "5633898" "5727030" "5768321").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 18:41

L60	. 3163	internal adj antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L61	976	internal adj antenna and transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L62	135	internal adj antenna with transceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L63	21	internal adj antenna and transceiver and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L64	190	(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L65	3	internal adj antenna with transceiver and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L66	. 5	internal adj antenna same transceiver and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41

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L67	4	internal adj antenna and tranceiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L68	89	transmit\$4 same receiv\$3 and (two with dipole with antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L69	89	transmit\$4 with receiv\$3 and (two with dipole with antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L70	168	transmit\$4 with receiv\$3 and (two adj dipole adj antenna)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L71	90	transmit\$4 and receiv\$3 and (two with dipole with antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L72	. 5	transmit\$4 same receiv\$3 and (two adj dipole adj antenna) and pll	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/14 18:41
L73	. 16	transmit\$4 with receiv\$3 with (two adj dipole adj antenna)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41

L74		(first adj ((phase adj locked adj loop) or pll)) with ((second adj ((phase adj locked adj loop) or pll)) with (VCO or (voltage adj controlled adj oscillator))) and mobile adj station	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L75	527	((PLL or (phase adj locked adj loop))) and ((integer with (divider or synthesizer)) with (fractional with (divider or synthesizer)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L76	3	transmit with receive with (two adj dipole adj antenna)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L77	589	(PLL or (phase adj locked adj loop)) and (integer with (divider or synthesizer)) same (fractional with (divider or synthesizer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L78	. 527	(PLL or (phase adj locked adj loop)) and (integer with (divider or synthesizer)) with (fractional with (divider or synthesizer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41
L79	43	(second adj (PLL or (phase adj locked adj loop))) and ((integer with (divider or synthesizer)) with (fractional with (divider or synthesizer)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/14 18:41

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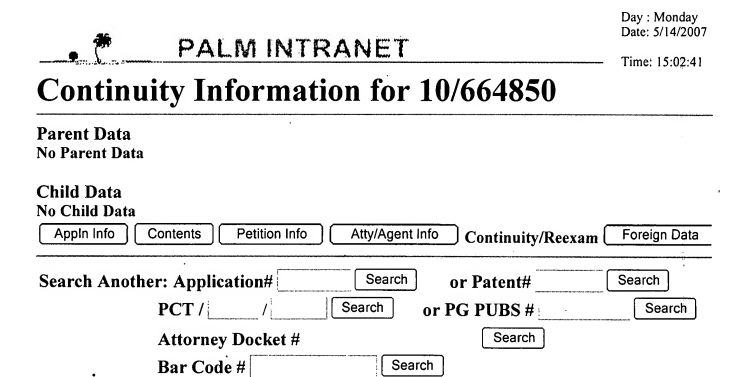
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Inventor Information for 10/664850

Inventor Name	City	State/Country
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Inventor Name Search Result

Your Search was:

Last Name = REUVEN First Name = YOSSI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10664850	Not Issued	71		Method and apparatus to generate signals using two or more phase locked loops	REUVEN, YOSSI
60641398	Not Issued	159	01/04/2005	Wired networking	REUVEN, YOSSI
60659913	Not Issued	159	03/10/2005	Access network	REUVEN, YOSSI
60682820	Not Issued	159	05/20/2005	Multi drop DSL	REUVEN, YOSSI
60688711	Not Issued	159	06/09/2005	DSL over coax	REUVEN, YOSSI

Inventor Search Completed: No Records to Display.

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